

01–310 Removal and installation of complete oil pan

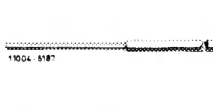
Oil capacity in liters

Oil pan	6.0
Oil filter	1.5
Air-oil cooler	approx. 0.7

Tightening torques

	Nm
Oil drain plug to oil pan	40
Oil pan upper half to cylinder crankcase	10
Oil pan lower half to upper half	
Engine carrier to engine mount front	70

Special tools

Torque wrench with plug-in ratchet, 1/2" square, 25–130 Nm	 11004-10056	001 589 66 21 00
Torque wrench with plug-in ratchet, 1/2" square, 40–200 Nm	 11004-6187	001 589 67 21 00
Screwdriver (Allen wrench) with tommy handle for hex. socket screws 5 mm, 300 mm long	 11004-6197	116 589 02 07 00
Knock-out mandrel	 11004-6194	110 589 02 15 00
Socket 27 mm, 1/2" square for rotating engine	 11004-6193	001 589 65 09 00
Knocking-in tool for oil dipstick guide tube	 11004-8254	117 589 00 31 00

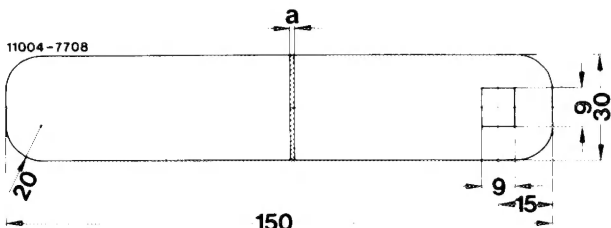
Conventional tool

Engine hoist (Motordirigent) size 1.5	e.g. made by Bäcker, D-5630 Remscheid order no. 3178
---------------------------------------	---

Self-made tool

Gauge for cutting off rear radial sealing ring

Dimension a = 1.0 mm



Note

There are four oil pan upper half versions.

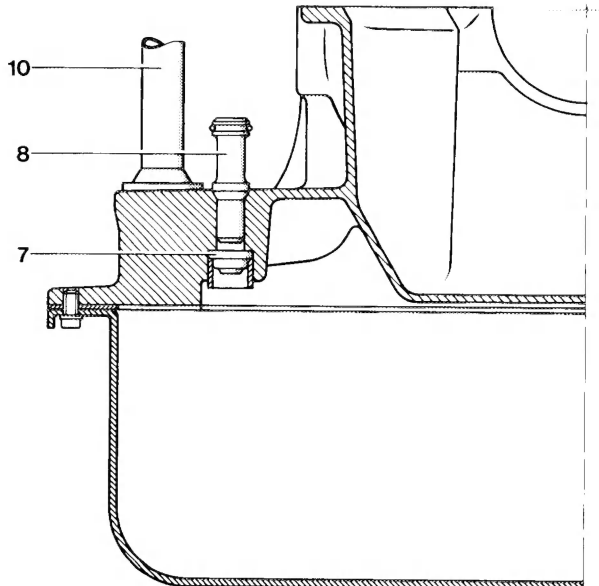
a) Oil pan upper half with a connection for oil return line (10) from exhaust gas turbocharger.

Installed on engines 617.950 (model 116.120) without EGR (USA) and 617.952 (model 123) with automatic transmission 722.120 (W4B025).

b) Oil pan upper half with two connections for oil return line (10) from exhaust gas turbocharger and from cyclonic oil separator (8) in air cleaner.

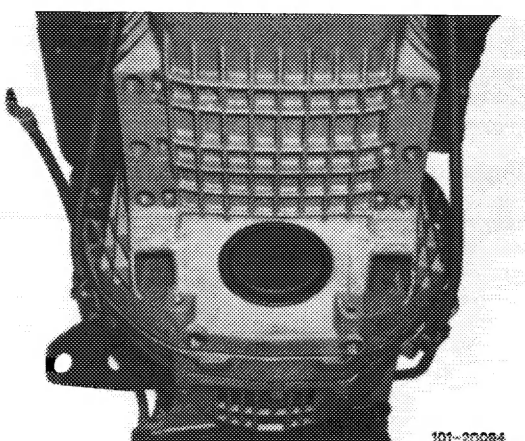
Installed in engine 617.950 (model 116.120) with EGR (USA).

7 Check valve
8 Oil return line from cyclonic oil separator
10 Oil return line from exhaust gas turbocharger



c) Oil pan upper half with integrated supporting shell and a connection for oil return line (10) from exhaust gas turbocharger.

Installed on engine 617.952 (model 123) with automatic transmission 722.303 (W4A040).



d) Oil pan upper half with integrated supporting shell and two connections for oil return line (10) from exhaust gas turbocharger and from cyclonic oil separator (8) in air cleaner.

Installed on engine 617.951 (model 126.120) and 617.952 (model 123) with automatic transmission 722.303 (W4A040).

Spare part oil pan upper halves for engines with EGR (USA) are provided with check valve (7) and oil return line (8).

They can not be installed on engines without EGR.

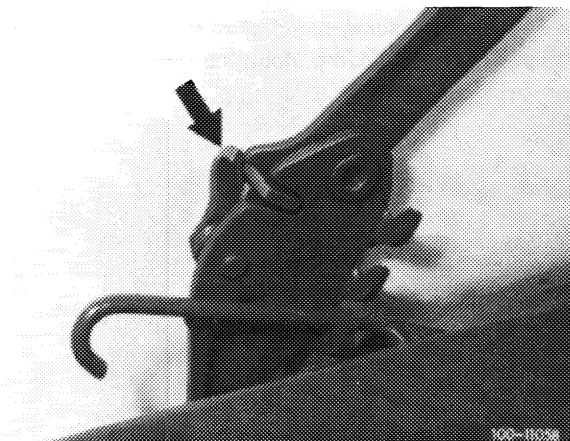
On model 126.120 with engine, remove and install (01–030).

Removal

1 Drain engine oil.

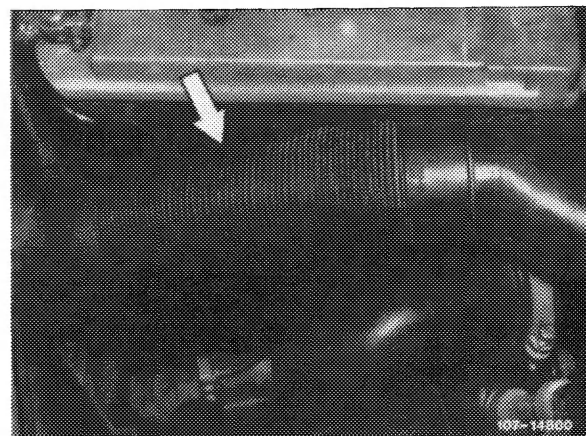
2 On model 116.120, remove engine hood.

On model 123, move engine hood into 90 ° position and engage detent lever (arrow).

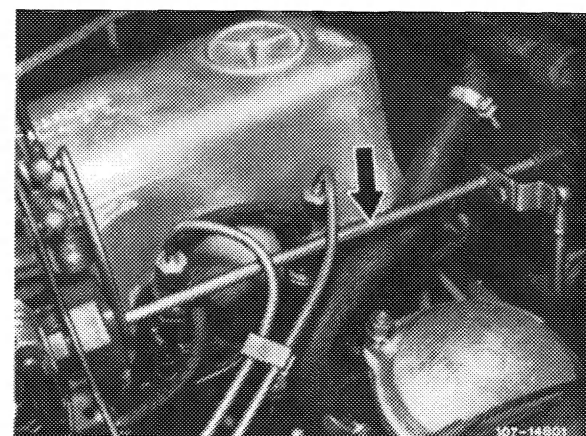


100-18258

3 Remove intermediate member on air cleaner (arrow).

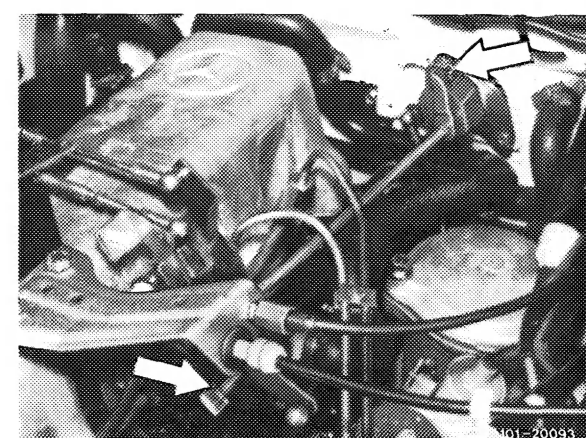


4 Unscrew fan cover and place over fan; loosen radiator.



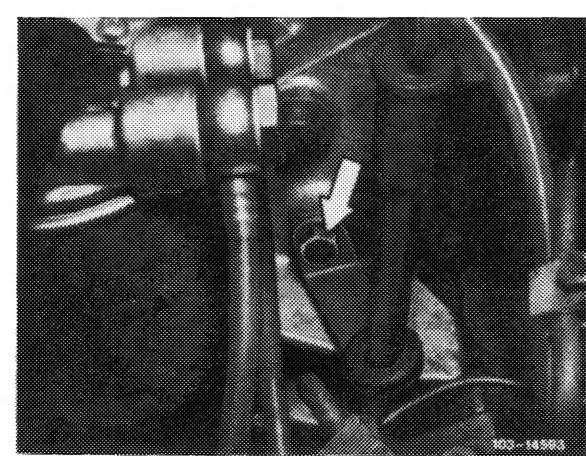
Model 116.120

On models 116.120 and 123, pull longitudinal regulating shaft out of rubber mount in forward direction and remove in rearward direction.



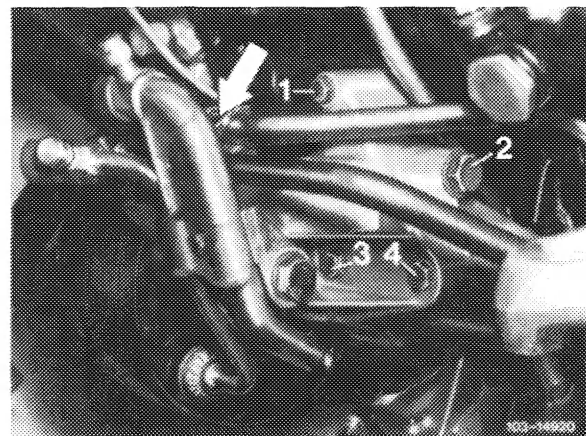
Model 123

6 Unscrew holding clamp of oil dipstick guide tube on power steering pump mounting bracket.

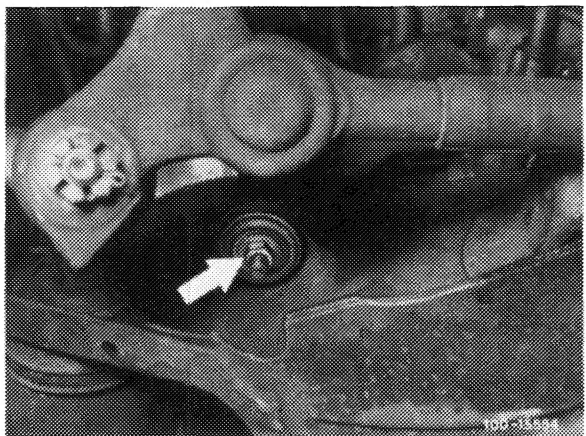


7 Slacken V-belt of refrigerant compressor and remove.

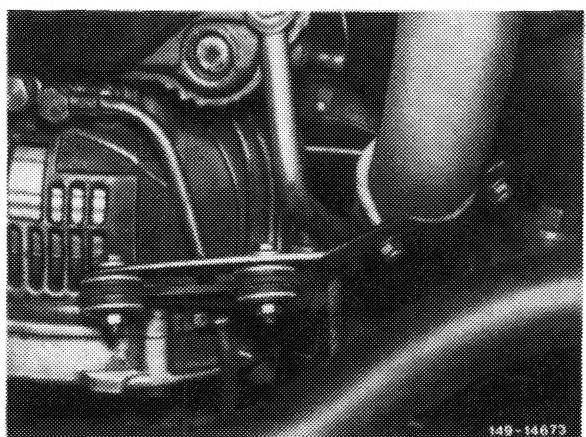
Unscrew refrigerant compressor with carrier. For this purpose, unscrew screws (1–4) and loosen clamp (arrow) of air-oil cooler lines.



8 Unscrew both engine shock-absorbers on frame cross member or console for lower control arm.

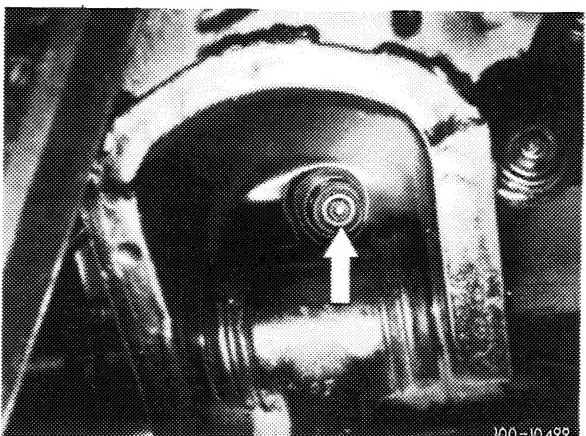


9 Loosen exhaust lateral support on transmission.



10 Unscrew fastening screws of engine carrier on engine mount from below.

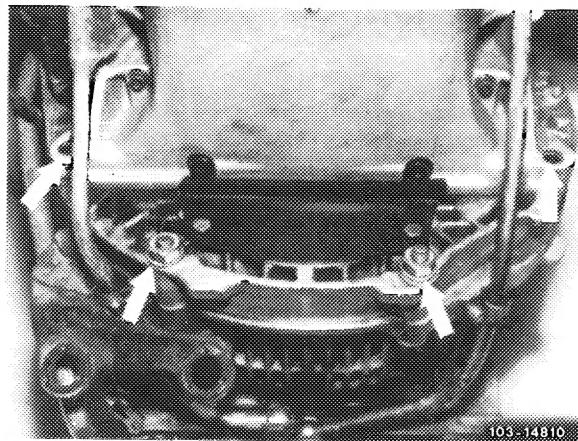
11 Unscrew oil cooler lines for automatic transmission, on transmission, on intermediate flange and on oil pan upper half.



12 Unscrew the 4 lower screws on intermediate flange (arrows).

13 Unscrew cover plate on intermediate flange.

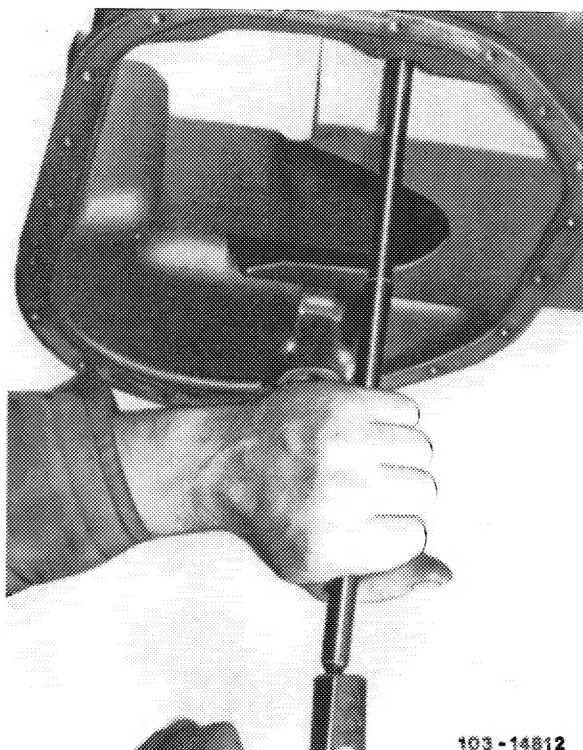
14 Unscrew oil pan lower half and remove.



15 Knock-out oil dipstick guide tube as far as possible by means of knocking-out mandrel 9 mm dia. for valve guides.

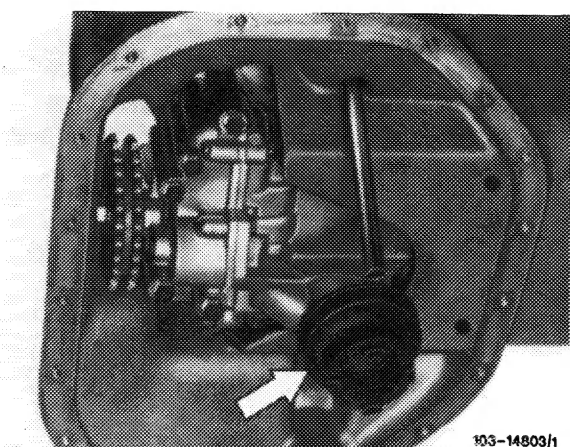
Attention!

The oil dipstick guide tube cannot yet be pulled out.

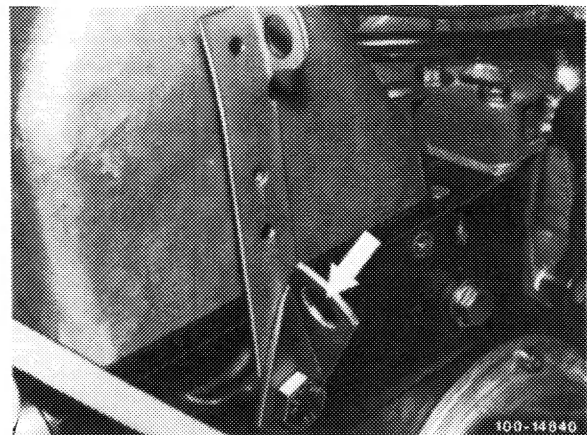


16 Pull off adaptor with strainer on oil pump (arrow).

17 Unscrew oil pan upper half.



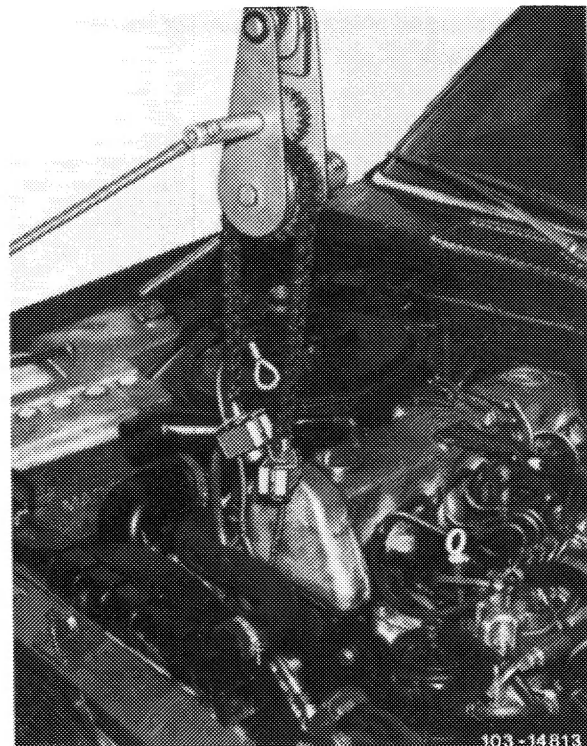
18 Attach rope of engine hoist (Motordirigent) to suspension eye at front on cylinder head (arrow).



19 Lift engine as far as possible by means of engine hoist and a crane. For this purpose, on model 123, open rear clamp on air cleaner so that it will not abut against battery while lifting.

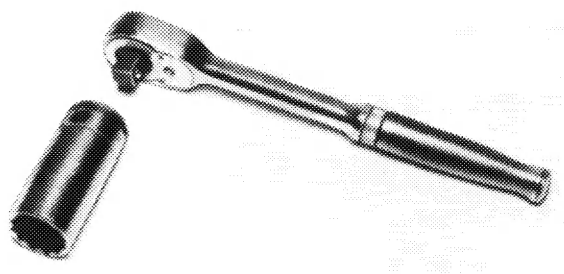
20 Pull out oil dipstick guide tube.

21 Pull oil pan in downward direction and remove in forward direction.



To remove oil pan, turn crankshaft with tool combination until oil pan upper half can be pulled past connecting rod or crankshaft webs.

22 Thoroughly clean parting surface on cylinder crankcase, on oil pan upper and lower half.



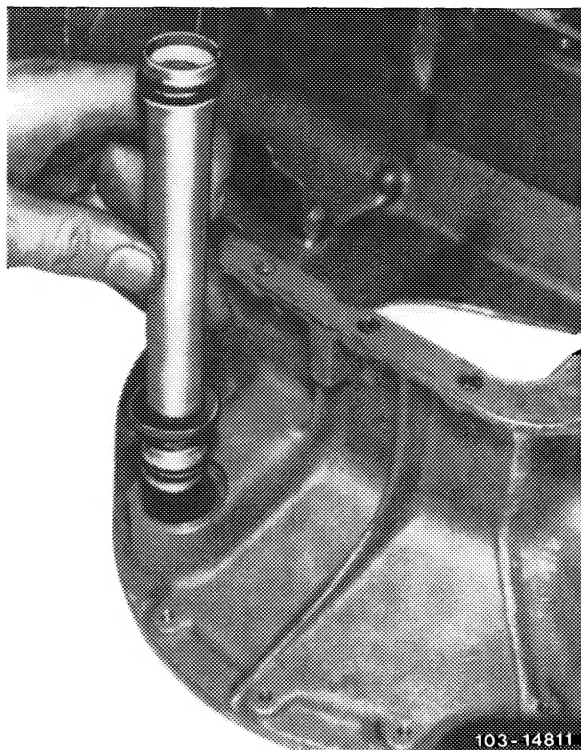
R 100/6498

Installation

Note: If a new oil pan upper half is installed, insert oil return pipe and contoured gasket first.

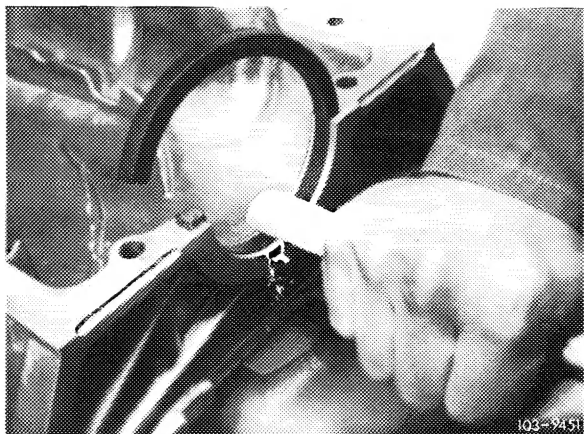
Renew damaged or porous contour gaskets and O-rings.

When removing oil return pipe, push out contoured sealing ring from oil pan first.



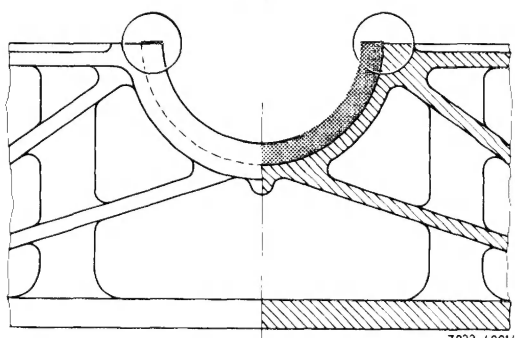
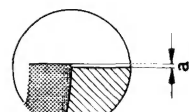
23 Renew rear radial sealing ring in oil pan according to condition.

Insert new radial sealing ring into groove and work in with a lubricated hammer handle.



24 To obtain an overlap, cut off radial sealing ring 1 mm above parting surface, using self-made gauge.

25 Provide radial sealing ring with engine oil.

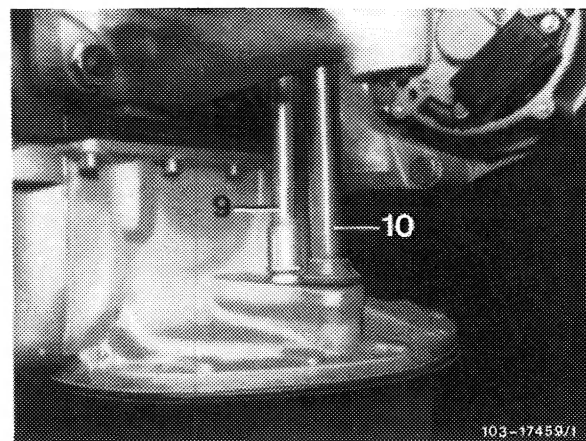


Dimension a = 1.0 mm

26 Coat parting surface of oil pan top uniformly with sealing compound, part no. 001 989 46 20. Use this type of sealing compound only.

27 Position oil pan upper half, while inserting oil dipstick guide pipe, oil return pipe from exhaust gas turbocharger and from cyclonic oil separator (on engines with EGR only).

9 Oil return line from cyclonic oil separator
10 Oil return line from exhaust gas turbocharger

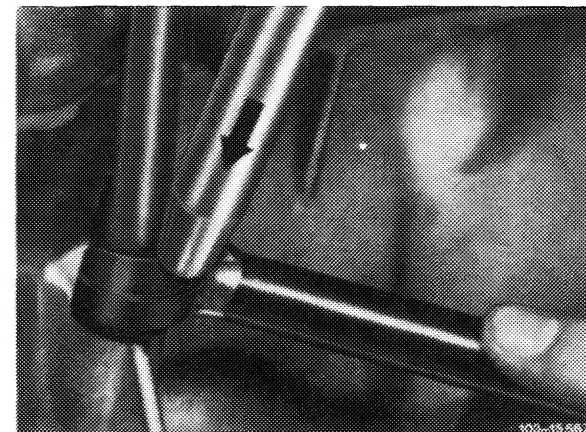


28 Screw down oil pan upper half.

29 Knock-in oil dipstick guide tube up to flange by means of knocking-in tool.

30 Lower engine. Pay attention to installation position of shielding plates and guide engine shock-absorbers into bores on frame cross member.

31 Insert adaptor with strainer at oil pump.



32 Screw-on oil pan lower half with new gasket.

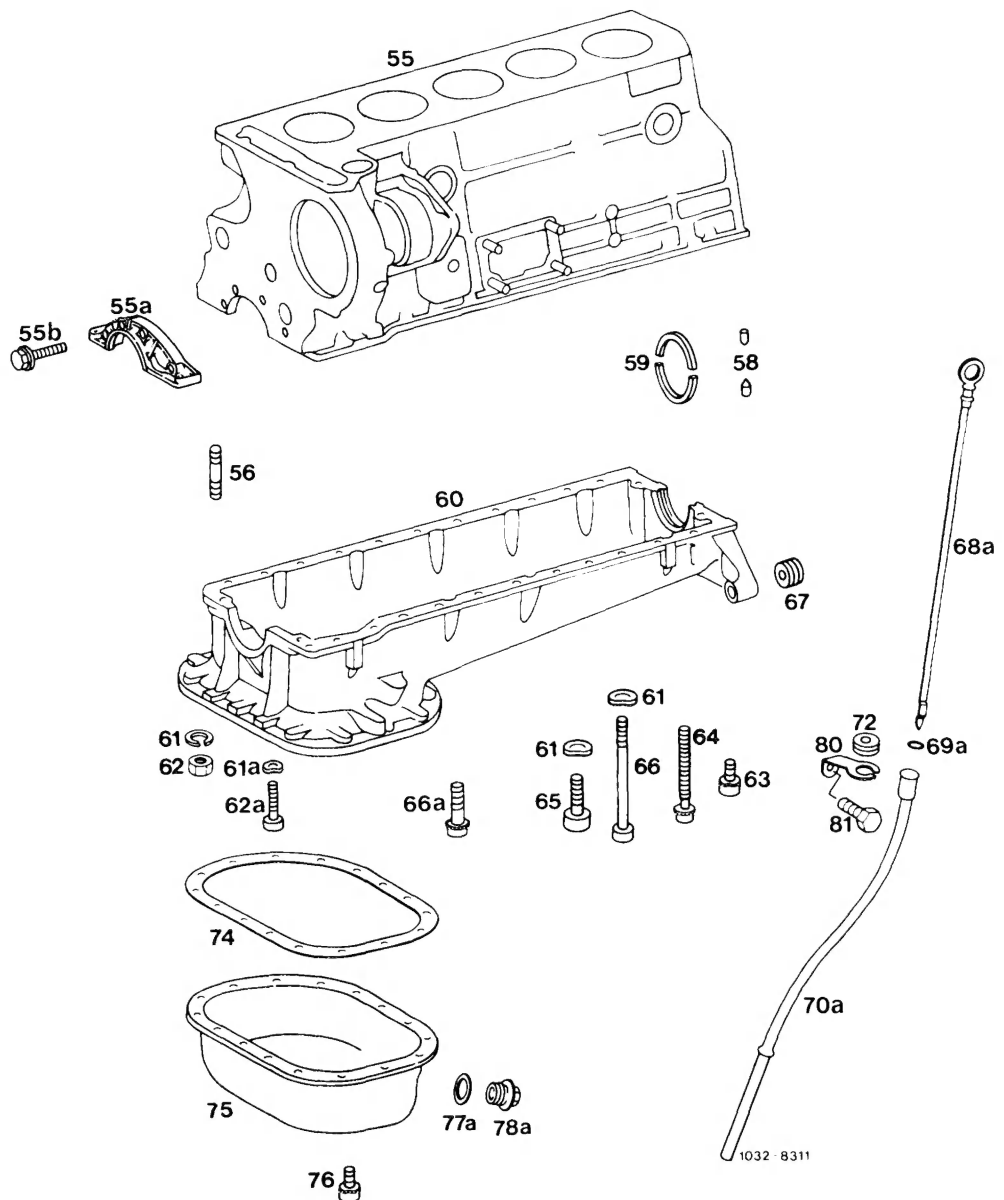
33 For further installation proceed vice versa.

34 Add engine oil.

35 Run engine and add gear oil.

36 Run engine warm and check for leaks.

Cylinder crankcase and oil pan



55 Cylinder crankcase

55a Cover

55b 4 combination screws M 6 x 25

56 2 screws M 8 x 25

58 Locking pin

59 Crankshaft radial sealing ring

60 Oil pan top

61 4 spring washers B 8

61a 2 spring washers B 6

62 2 nuts M 8

62a 2 screws M 6x20

63 16 combination screws M 6x15
(engine 617.950/952)

14 combination screws M 6x15
(engine 617.951)

64 2 combination screws M 6x60
(engine 617.950/952)

8 combination screws M 6x60
(engine 617.951)

65 4 combination screws M 6x30
(engine 617.950/952)

66 2 screws M 8x95

66a 2 screws M 8x20

67 2 threaded inserts 10/14x20 (engine 617.950/952)

68a Oil dipstick

69a O-ring

70a Oil dipstick guide tube

72 Rubber grommet

74 Gasket

75 Oil pan lower half

76 Combination screw M 6x15 (19 each)

77a Sealing ring A 12x17

78a Oil drain plug M 12

80 Holder for oil dipstick guide tube

81 Screw M 8x12